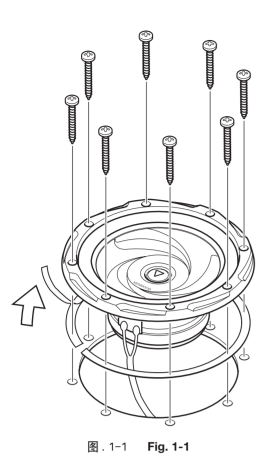
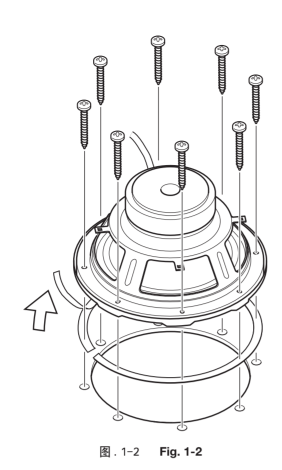
## 安装

- 1. 将建伍提供的模板放在面板上, 然后标出孔的位置。
- 2. 按照标出的位置开出一个大孔,并且开一些用于固定扬声器的螺钉孔。
- 3. 揭开密封海绵的不干胶贴,将胶面粘贴在扬声器的固定边沿的背面,这样会使安装面同安装面板



## Installation

- Place the supplied template on the panel and then mark the hole positions.
  Cut open a large hole and make screw holes.
  Peel off the covering sheet from the spacer, and attach the spacer on the back of the speaker flange so that the flange is completely covered.

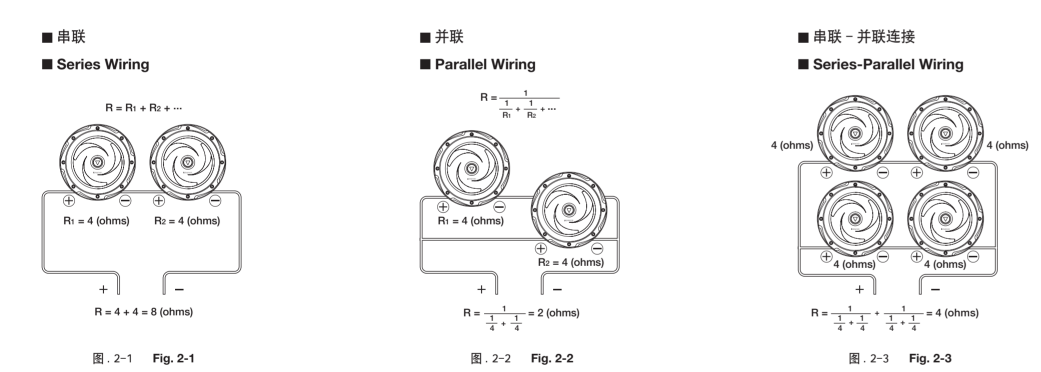


## 系统连接

首先,检查功率放大器的功率。如果功率放大器的额定功率高于副低音扬声器的额定输入功率,请 增加扬声器的数量或者降低功率放大器的增益,使输入扬声器的功率低于扬声器的额定输入功率。 输入功率大于扬声器额定输入功率会导致扬声器发出噪音或者扬声器的损坏。同时,如果使用多扬 声器连接,请注意扬声器的总阻抗。请根据功率放大器的阻抗来改变扬声器的连接方式。

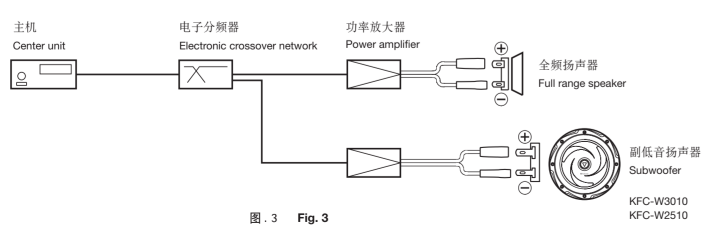
## **System connections**

First, check the power of the amplifier. If the power of the amplifier is higher than the subwoofer's rated input power, increase the number of subwoofers so that the power fed to each subwoofer is lower than its rated input power, or lower the sensitivity of the amplifier. Supplying power greater than its rated input power of the subwoofer will cause noise and/or breakage. Also, if using multiple subwoofers, be careful about the total impedance. Change the connecting pattern of the speakers according to the capable



• 使用分频器选择不同使用状态的使用频率

• Use a crossover network of your choice with an appropriate cut-off frequency.



## ⚠ 警告

请将功率放大器的增益调至与 CD 播放器或者调频调幅接收机的预置输出值接近 的数值。

## 

The sensitivity of the power amplifier should be set to the same value as the preoutput volume of the CD player or Tuner.

# SAFEGUARDS

请务必仔细阅读以下内容

重要安全措施

SUBWOOFER INSTRUCTION MANUAL

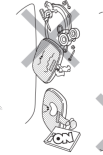
<sup>副低音扬声器</sup> 安装说明书

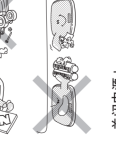
















OWER OFF!

出

事 细不音出悠作 刻要量现络功

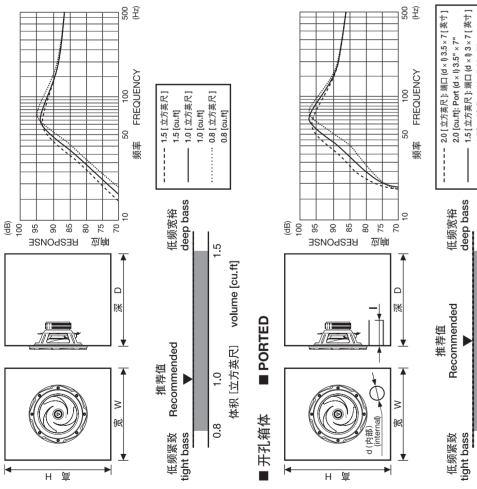
## - KFC-W3010 技术参数

## Technical specifications

	_			
	谷号	单位		■郑乃緍存
	SYMBOL	LIND	KFC-W3010	<b> </b>
额定阻抗		改字		
Nominal Impedance	7	ohm	4	Н
直流阻抗	0,00	欧姆	_	
DC Resistance	o A E	mho	4	<u> </u>
音圈感抗	-	-	0	
Voice Coil Inductance	Levc	E E	1.62	- <b>→</b>
音盆面积	0	平方米	0	<b>▼</b>
Piston Area	po O	sd.m	0.040	
耦合系数	ā	{ -	0 11	
Force Factor	DL	Ē	0.0	低频紧致 F
扬声器有效容积		#	60.63	tight bass
Volume Acoustic	700	liter	56.50	
Compliance	Vas	立方英尺	2.259	0.8
		cu.ft		77
振动质量	Mme		1201	+1 44 F
Moving Mass	2	ກ		■ 丌九相仰
谐振频率	ű	1	30	   <b>4</b>
Resonance Frequency	2	71.1	20	
机械品质因数	Ome		10 11	
Mechanical Q Factor	2		17:11	H
电子品质因数	č		2	<b>』</b> 『
Electrical Q Factor	D D		0.44	d (内部)
总品质因数	ç		0.42	(internal)
Total Q Factor	ว์ บ			· K
峰值功率		>	1000	<u>-</u>
Peak Power		\$	9	
最大冲程	Xmax	200	α	作斯坚势
Peak Excursion	VIIII		o	tight bass
排空体积		٤	4 077	
Displacement		3	1,0,4	0:-
		立方英尺	0.144	女
		cu.ft		
安装深度		mm	135 (5-5/16)	推荐容积
Mounting Depth		(英寸) (in.)	(2)	Recommer
磁铁重量		g	1 800 (63.4)	型甲名称
Weight of Magnet		(盎司)(02)	(4.50) 000,1	Model Name Vo
音圈直径		mm	(9/16)	
Voice Coil Diameter		(英寸)(in.)	02 (5-3) 00	2
				77C-W5010

# 推荐容积





# 技术参数

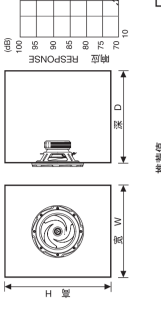
KFC-W2510

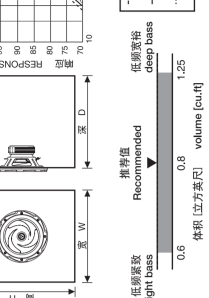
# Technical specifications

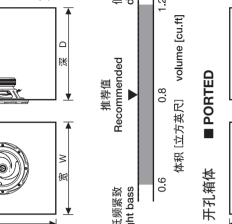
额定阻抗 Nominal Impedance 首谛阻抗	な中	北田	
额定阻抗 Nominal Impedance 音溶阻挤	רה	<b>1</b> !	KFC-W2510
额定阻抗 Nominal Impedance 古海阳抗	SYMBOL	LIND	
Nominal Impedance 吉泽阳拈	^	欧姆	<b>V</b>
古浴阳护	7	ohm	t
שייייווים די	0000	改革	_
DC Resistance	200	ohm	†
音圏感抗	0,00	-	1 26
Voice Coil Inductance	Cevc	E	05.1
音盆面积	S)	平方米	0.0363
Piston Area	5	m.ps	0.000
耦合系数	ā	T.	13.0
Force Factor	DL	-	13.2
扬声器有效容积		#	77 07
Volume Acoustic	7/00	liter	† † †
Compliance	۸۵۶	立方英尺	1.556
振动质量			
Moving Mass	Mms	D	85.99
谐振频率	Ĺ	1	30
Resonance Frequency	n L	7	C C
机械品质因数	000		10 55
Mechanical Q Factor	2		00:01
电子品质因数	Ope		0.44
Electrical Q Factor	Ď Ž		† •
总品质因数	ţ		0.42
Total Q Factor	S S		0.45
峰值功率		×	800
Peak Power		\$	8
最大冲程	Xmax	mm	œ
Peak Excursion			
排空体积		8	2.390
Displacement			
		立方英尺	0.084
		cu.ft	
安装深度		шш	117 (4-5/8)
Mounting Depth		(英寸) (in.)	
磁铁重量		б	1.400 (49.3)
Weight of Magnet		(盎司)(02)	000000000000000000000000000000000000000
音圏直径		mm	/8/1-7/8/
Voice Coil Diameter		(英寸) (in.)	

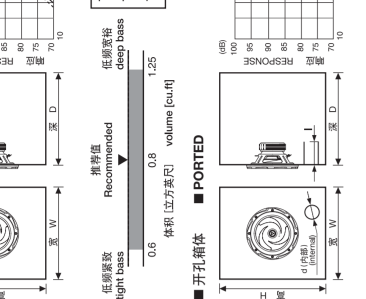
## 推荐容积

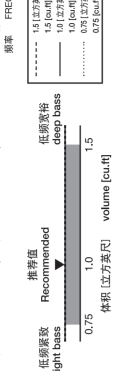
Recommended Enclosures ■密闭箱体 ■SEALED









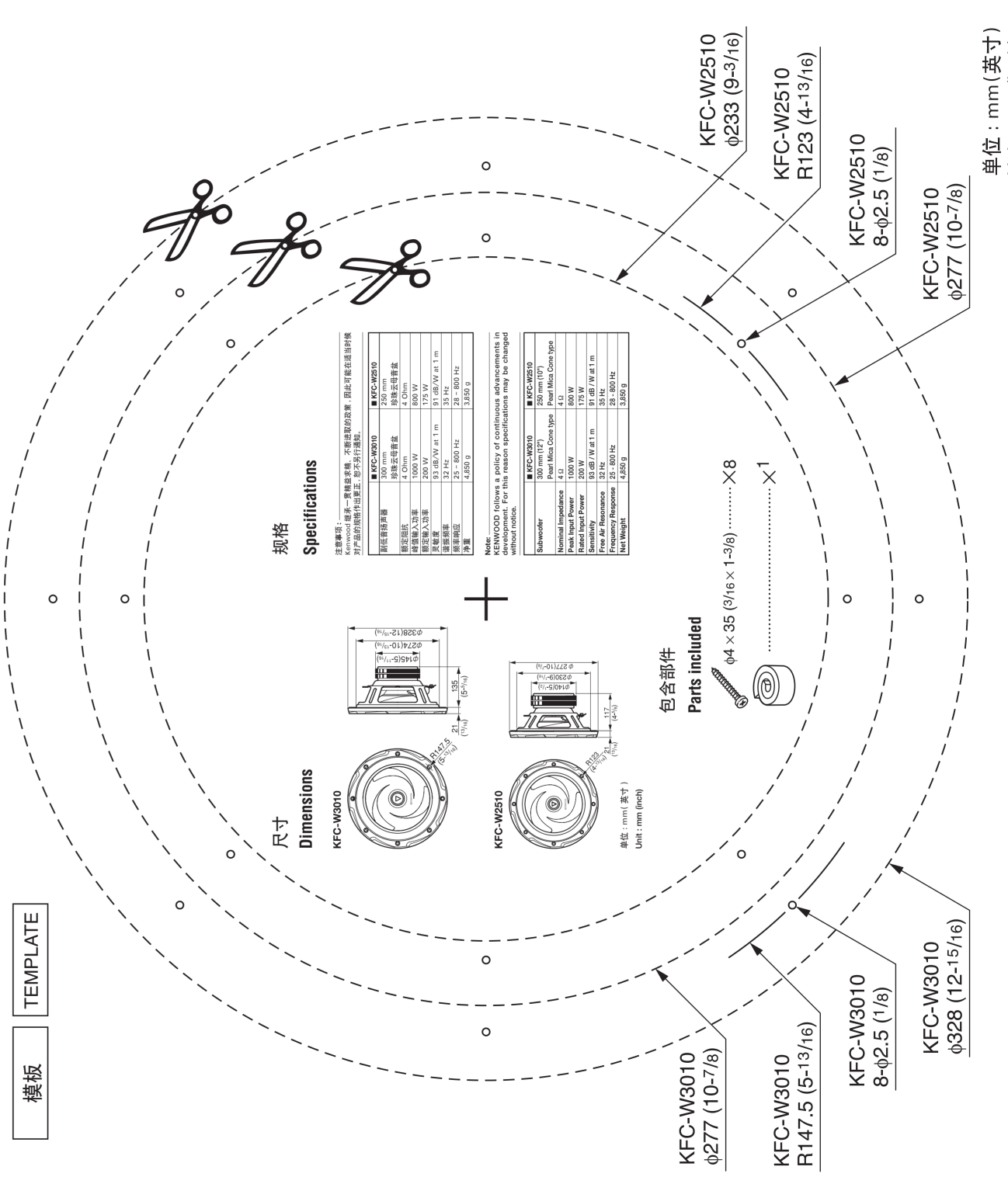


÷ 5. ÷	E = 0	:	· <u>≒</u>		Ω
1.5 [立方英尺]: 端口 (d×l): 1.5 [cu.ft]: Port (d×l) 3.5 1.0 [立方英尺]: 端口 (d×l)	1.0 [cu.ft]: Port (d×l)3" 0.75 [立方英尺]: 端口 (d×l)3 0.75 [cu.ft]: Port (d×l)2	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	*W, H, D External Dir	倒相孔直径 (d)   倒相孔长度 (l)	Mounting Hole Port Diameter d Port Length I D
立] 5.1 ก.5 [ณ 立] 0.1	1.0 [ດເ ໄລ້   3.75 [ລັ ທີ 2.75 [ຄັ	宽,高,深	W, H, D	倒相孔直径 (d)	Port Diameter d
低频宽裕 deep bass	: ]	*	*	松	Mounting Hole
低频宽裕 deep bas	1.5	T:n:		账	D
		volume [cu.ft]	ıres	硘	I
推荐值 Recommended ▼	1.0	体积 [立万典尺]	l Enclosu	鈱	W
Reco	5	<b>本</b> 於 [2]	endec	体积	Volume
低频紧致 tight bass	0.75	推荐容积	Recommended Enclosures	型号名称	Model Name Volume

体积 [立

1.0

178 (7) mm (英寸) (in.)



单位:mm(英寸) Unit:mm (inch)